

COVERAGE NAME: CNTY\_BND

COVERAGE AREA: Statewide, County

COVERAGE DESCRIPTION:

The CNTY\_BND coverage is a polygon coverage representing county boundaries and Caltrans adjusted county boundaries in California. Caltrans adjusted county boundaries are lines where there are discrepancies between the Caltrans county map series and the US Geological Survey Digital Line Graph (DLG).

USER NOTES:

For coastal counties, the shorelines are defined as the county boundaries. Users who need to know the legal county boundaries can do so by employing the BAY item. The Caltrans adjusted boundaries are employed by using the DISPLAY item. Users should note that some counties will have multiple polygons.

VITAL STATISTICS:

Datum:	NAD 83
Projection:	Albers
Units:	Meters
1st Std. Parallel:	34 degrees N
2nd Std. Parallel:	40.5 degrees N
Longitude of Origin:	-120 degrees W
Latitude of Origin:	0 degrees N
False Easting:	0
False Northing:	-4,000,000
Source:	USGS DLG
Source Media:	Mylar Maps
Source Projection:	Universal Transverse Mercator Zones 10 & 11
Source Units:	Digitizer Inches
Source Scale:	1:100,000 derived from 1:24,000 sources
Capture Method:	Digitized on CALComp 9100
Conversion Software:	ARC/INFO rev. 5.0.1
Data Structure:	Vector
ARC/INFO Coverage Type:	Polygon
ARC/INFO Precision:	Double
ARC/INFO Tolerances:	
Frequency of Updates:	Varies
Data Updated:	February 1995
Update Media:	
Update Method:	
Update Software:	

## DATA DICTIONARY:

File name: CNTY\_BND.PAT

Record length: 50

NOTE: Items common to all polygon coverages: AREA, PERIMETER, <coverage>#, and <coverage>-ID are not described here.

COLUMN	ITEM NAME	WIDTH	OUTPUT	TYPE	N.DEC
25	CO	3	3	C	-
28	NAME	20	20	C	-
48	BAY	1	1	I	-
49	DISPLAY	2	2	I	-

## ITEM DESCRIPTIONS:

CO: Caltrans county abbreviations

NAME: County name

BAY: Indicates the legal county boundary  
1 = Legal county line is offshore

DISPLAY: Item used to display the Caltrans adjusted boundaries  
1 = Caltrans adjusted boundary

## RELATIONAL DATA DESCRIPTION:

Currently there are no data relationships established.

## DATA BASE RELATION:

Currently there are no database relationships established.

## DATA QUALITY ASSESSMENT: